		•		
-	12	(programmable same drive same	USPAT;	2002/11/15
_	92	strength).AB. programmable same drive same strength	US-PGPUB USPAT;	15:17 2002/11/15
•		programma & same array on	US-PGPUB	15:19
-	84	programmable same drive same strength and	USPAT;	2002/11/15
	1	different	US-PGPUB	15:20
-	2	(programmable same drive same strength)	USPAT;	2002/11/15
		and (transistors same different adj sizes)	US-PGPUB	15:21
_	1	("5390140").PN.	USPAT;	2002/11/15
	_	( 0030210 , 12111	US-PGPUB	16:44
-	1	("5925141").PN.	USPAT;	2002/11/15
		0040000 797	US-PGPUB	16:44 2002/11/18
-	1	9849800.PN.	USPAT; US-PGPUB;	10:46
			EPO; JPO;	10.10
			DERWENT;	
			IBM_TDB	0000 /11 /10
-	3	9949610.PN.	USPAT; US-PGPUB;	2002/11/18 10:48
			EPO; JPO;	10.40
			DERWENT;	
			IBM_TDB	0000 /15 /50
-	2	204926.AP.	USPAT;	2002/11/18
			US-PGPUB; EPO; JPO;	11:02
			DERWENT;	
			IBM_TDB	
-	2	046060.AP.	USPAT;	2002/11/18
_	o	046060.PARN.	US-PGPUB USPAT;	11:11 2002/11/18
		040000.11Mdv.	US-PGPUB	11:12
-	0	19980305.AD. and (Conexant).AS.	USPAT;	2002/11/18
	0	19980305.AD. and Conexant	US-PGPUB USPAT;	11:12   2002/11/18
-	0	19980303.AD. and Conexant	US-PGPUB	11:12
-	2	19980323.AD. and conexant	USPAT;	2002/11/18
			US-PGPUB	11:14
-	78	power adj control adj algorithm and BER	USPAT; US-PGPUB;	2002/11/18
			EPO; JPO;	12.12
			DERWENT;	
			IBM_TDB	2002/11/10
·	50	power adj control adj algorithm and BER and threshold	USPAT; US-PGPUB;	2002/11/18   12:16
		did onlogiota	EPO; JPO;	
			DERWENT;	
	20	norrow add control add algorithm and (DED	IBM_TDB	2002/11/18
-	28	power adj control adj algorithm and (BER same threshold)	USPAT; US-PGPUB;	12:19
			EPO; JPO;	. = -
			DERWENT;	
1_	_	(power adj control adj algorithm) same	IBM_TDB USPAT;	2002/11/18
_	"	BER same threshold	US-PGPUB;	12:50
			EPO; JPO;	
			DERWENT;	
_	7	2116735.PN.	<pre>IBM_TDB USPAT;</pre>	2002/11/18
	,	ZIIO/33.IN.	US-PGPUB;	12:51
1			EPO; JPO;	
			DERWENT;	
1_	2	2000236321.PN.	<pre>IBM_TDB USPAT;</pre>	2002/11/18
		2000230321.FN.	US-PGPUB;	12:52
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	

_	0	8163179.PN.	USPAT;	2002/11/18
	_		US-PGPUB;	12:53
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	(data adj compression adj transmission	USPAT;	2002/11/18
_		adj device adj judges).TI.	US-PGPUB;	12:54
		auj device auj judges/.ii.	EPO; JPO;	12.54
			DERWENT;	]
				1
	6	2116726 DV	IBM_TDB USPAT;	2002/11/18
-	ь	2116736.PN.		
			US-PGPUB;	12:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	/ /
-	2	6320850.PN.	USPAT;	2002/11/18
			US-PGPUB;	12:57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	9626583.PN.	USPAT;	2002/11/18
			US-PGPUB;	12:58
			EPO; JPO;	
			DERWENT;	[
			IBM TDB	
_	1	0600095.PN.	USPAT;	2002/11/18
			US-PGPUB;	12:58
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	4	600095.PN.	USPAT;	2002/11/18
	•	000030.2	US-PGPUB;	12:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_ '	1	(Bit adj Error adj Count\$5).TI.	USPAT;	2002/11/18
	*	l late and alter and commercial.	US-PGPUB	18:11
_	1	(Bit\$1 adj Error adj Count\$5).TI.	USPAT;	2002/11/18
ŀ	<b>.</b>	\Diequ aaj milor aaj comicço/.ii.	US-PGPUB	18:15
_	0	(714/404).CCLS.	USPAT;	2002/11/18
_		(111,101).0000.	US-PGPUB	18:15
_	417	/714/704) CCIS	USPAT;	2002/11/18
-	41/	(714/704).CCLS.	US-PGPUB	18:15
	126	(714/704) CCIC and (DDD on (bit adi		2002/11/18
<del>-</del>	. 136	(714/704).CCLS. and (BER or (bit adj	USPAT;	
	_	error adj rate))	US-PGPUB	18:16
-	2	(714/704).CCLS. and previous adj (BER or	USPAT;	2002/11/18
		(bit adj error adj rate))	US-PGPUB	18:17